

Fig.1

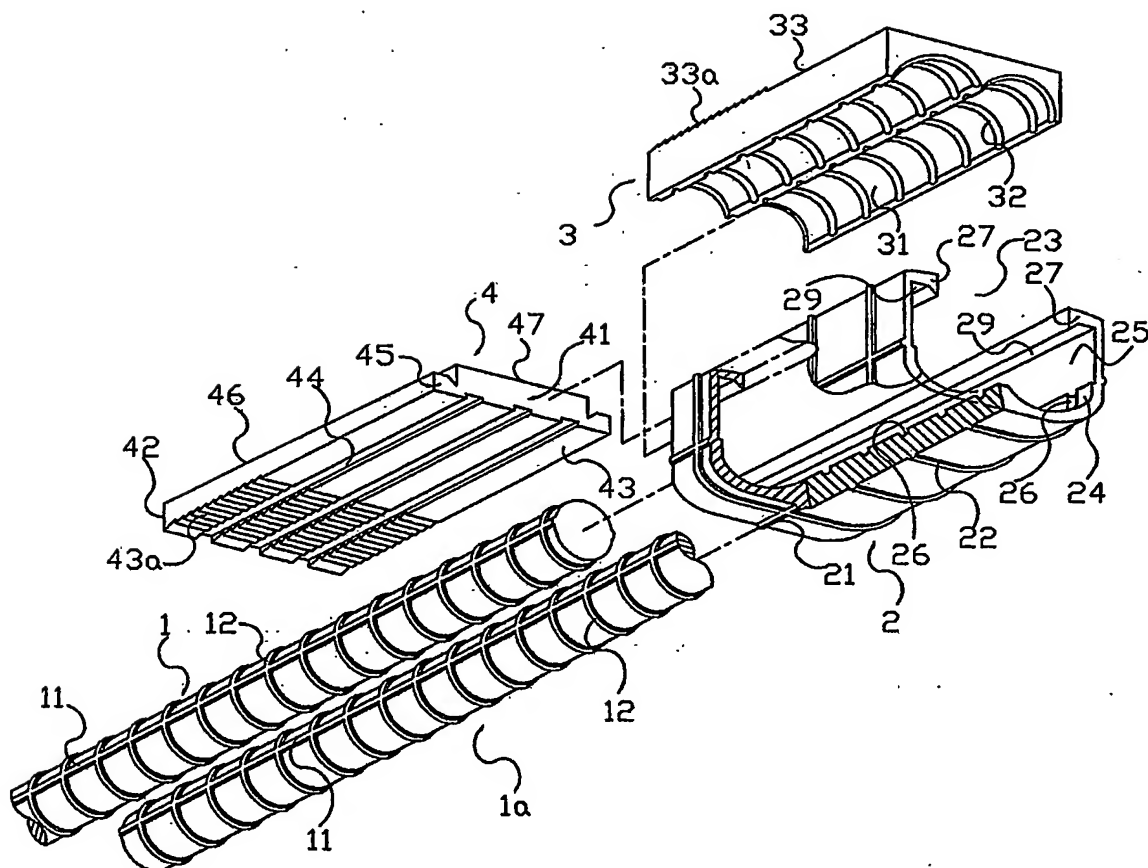


Fig.2

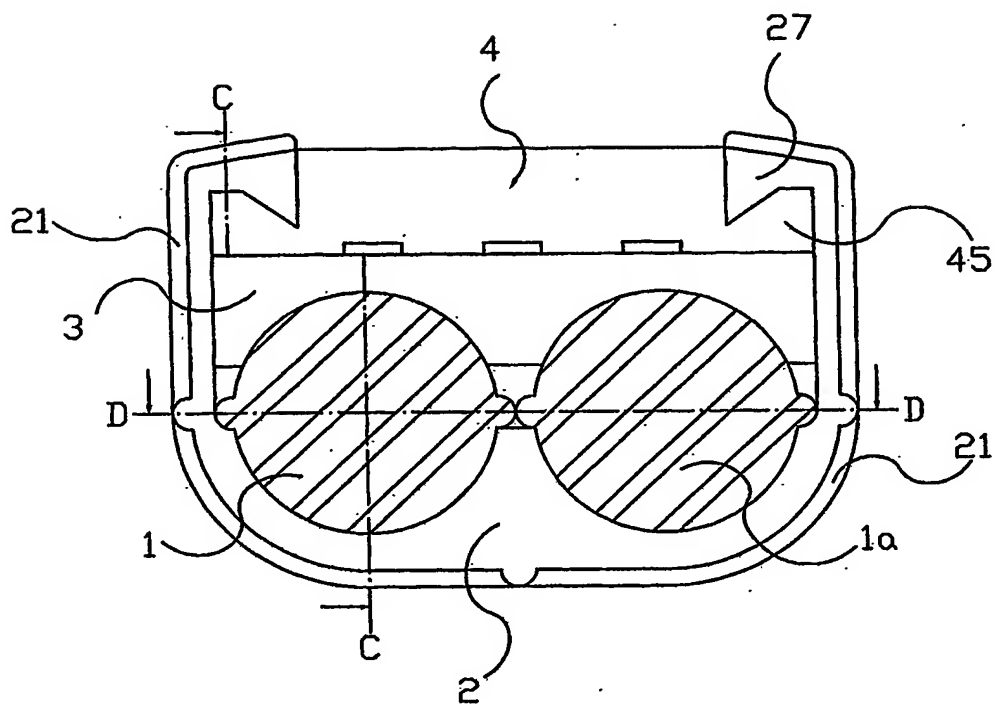
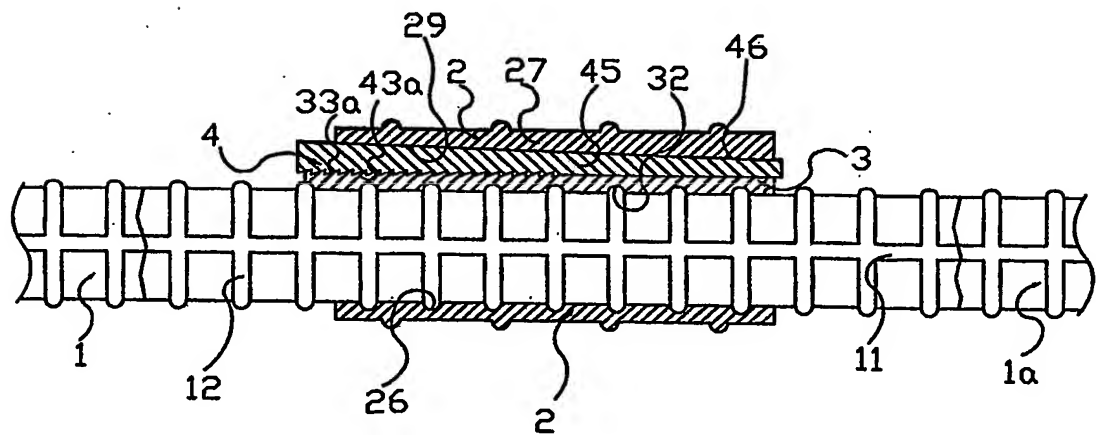


Fig.3



10/538717

Fig.4

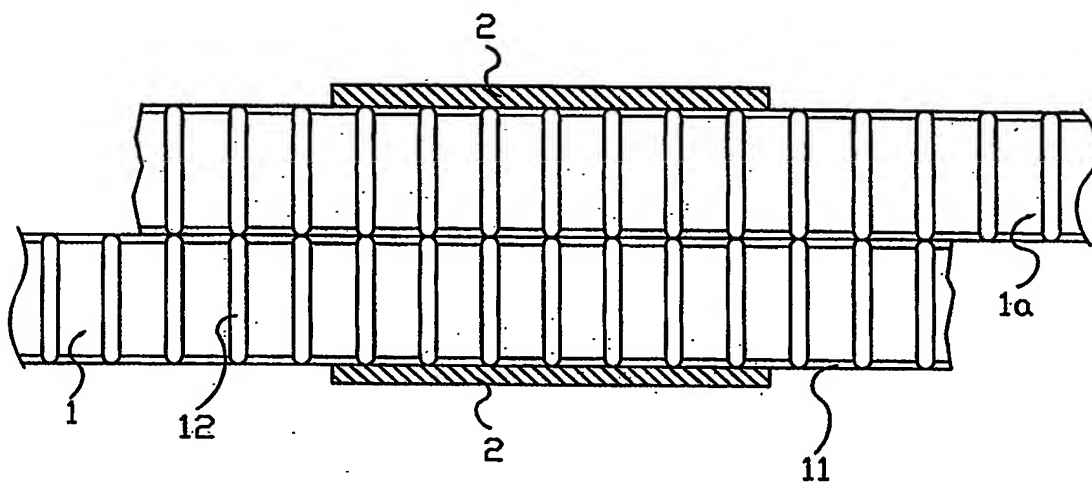


Fig.5

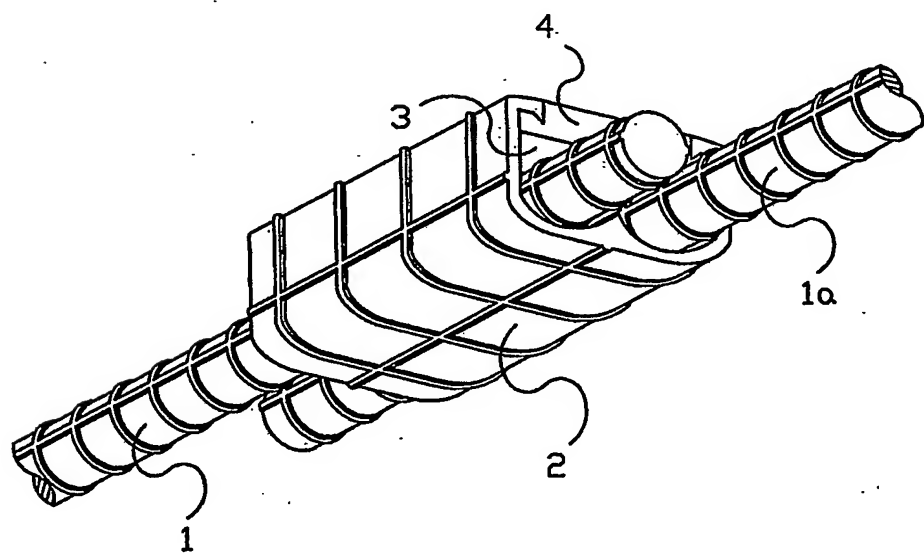


Fig.6

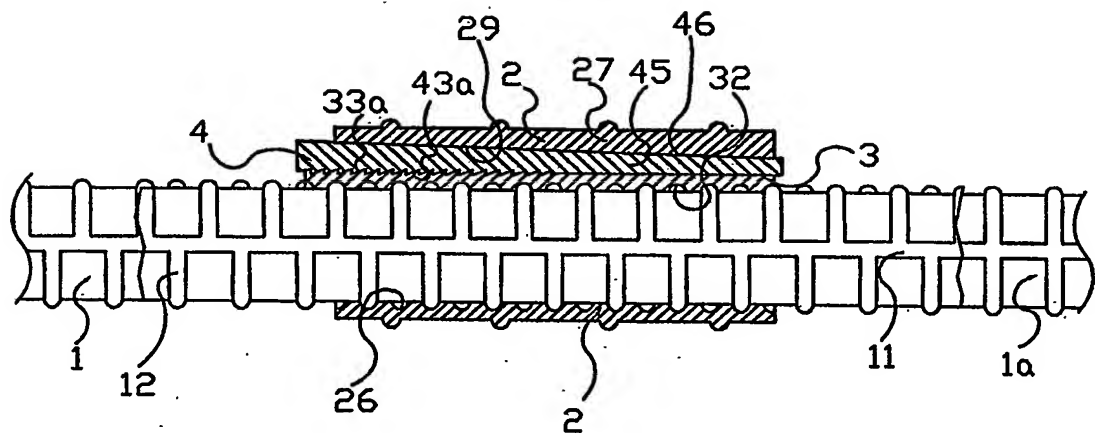


Fig.7

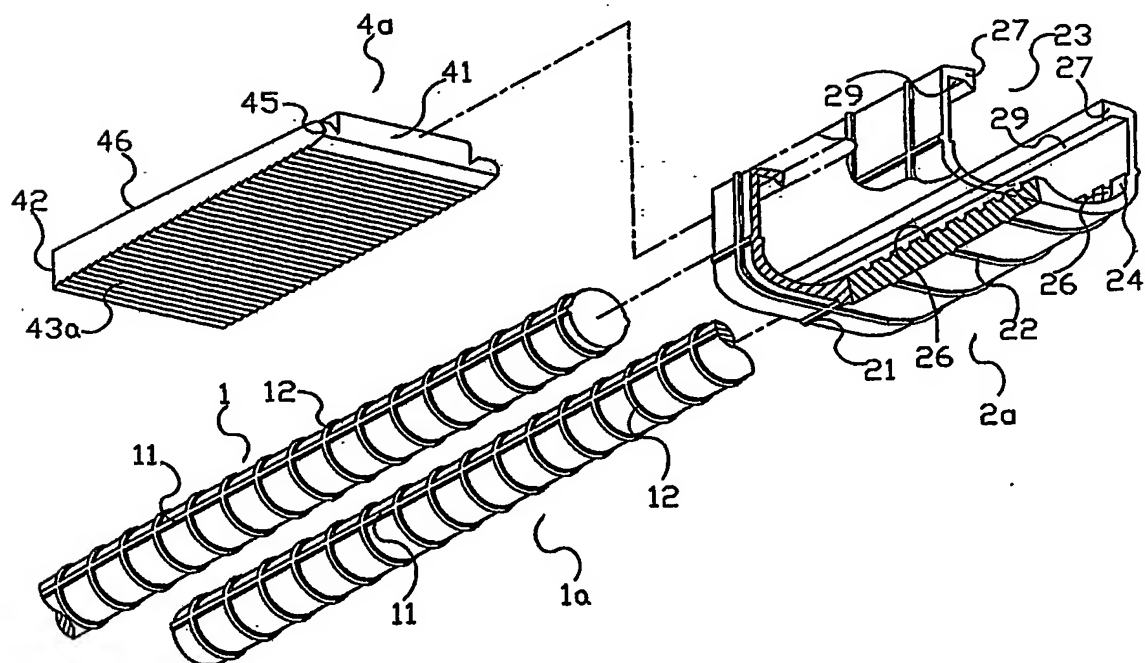


Fig.8

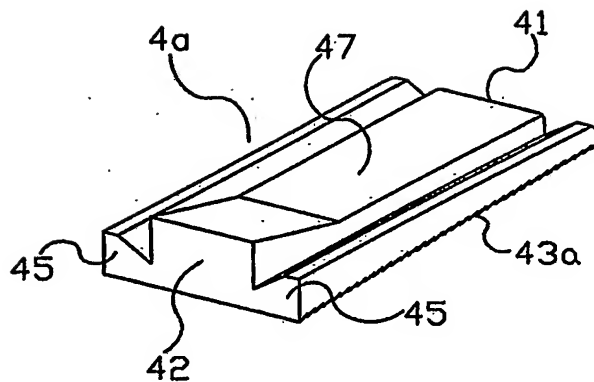


Fig.9

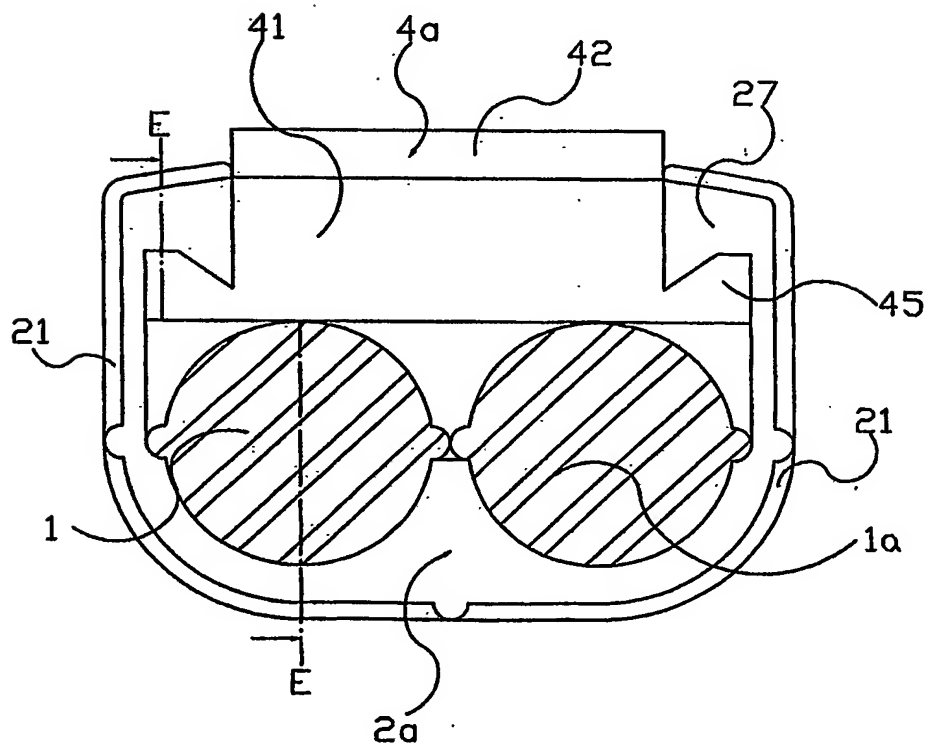


Fig.10

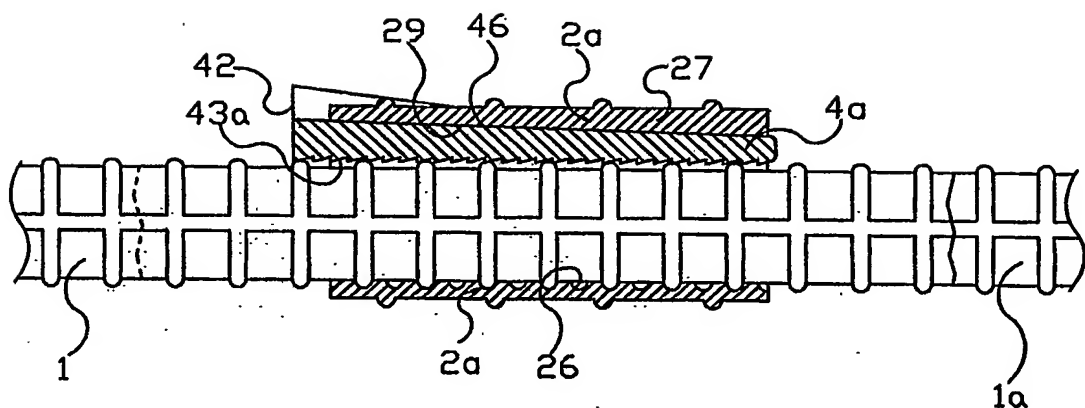


Fig.11

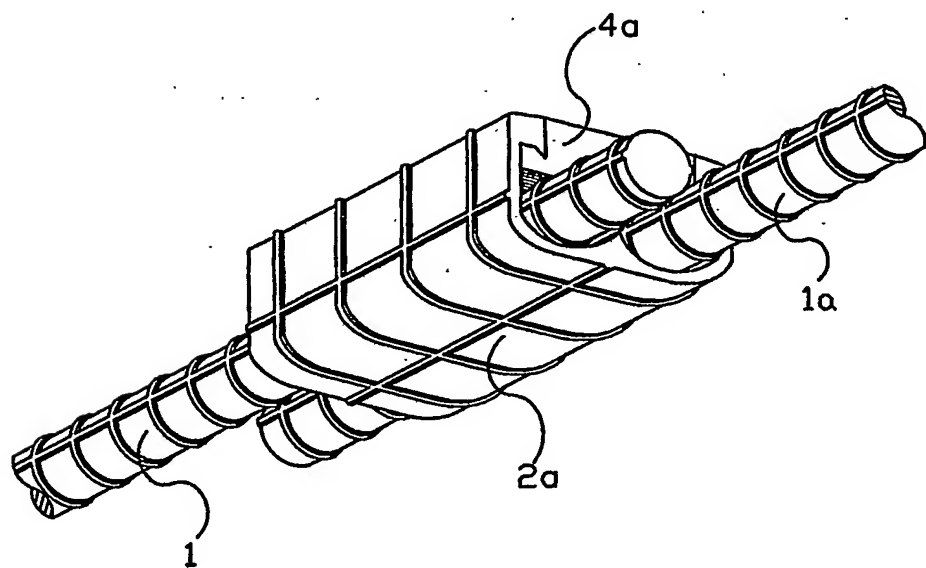
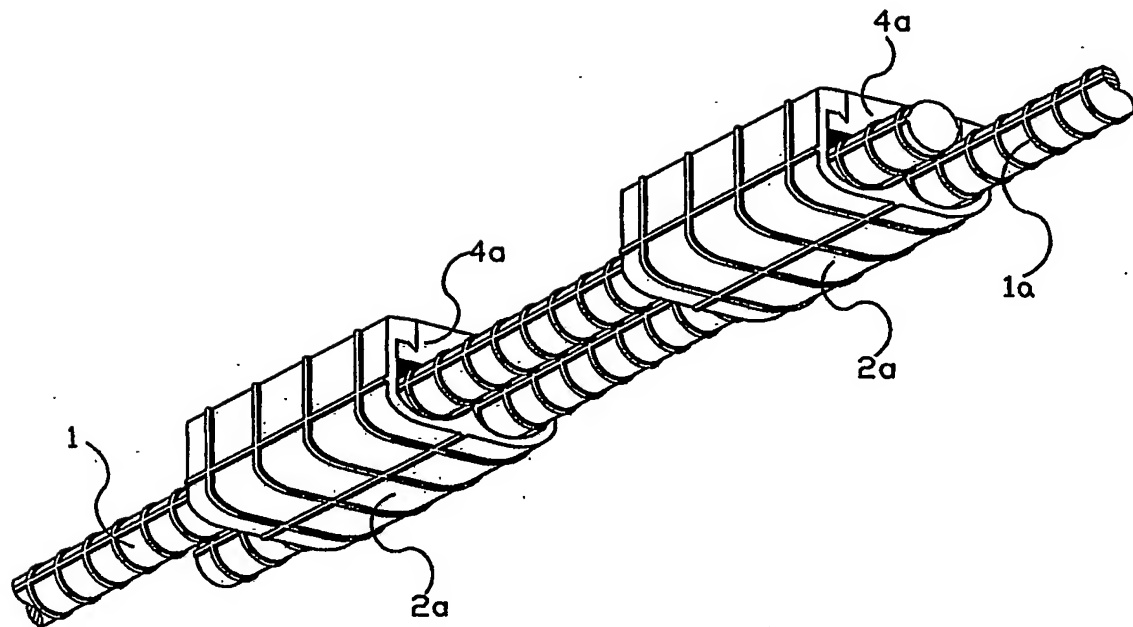


Fig.12



10/538717

Fig.13

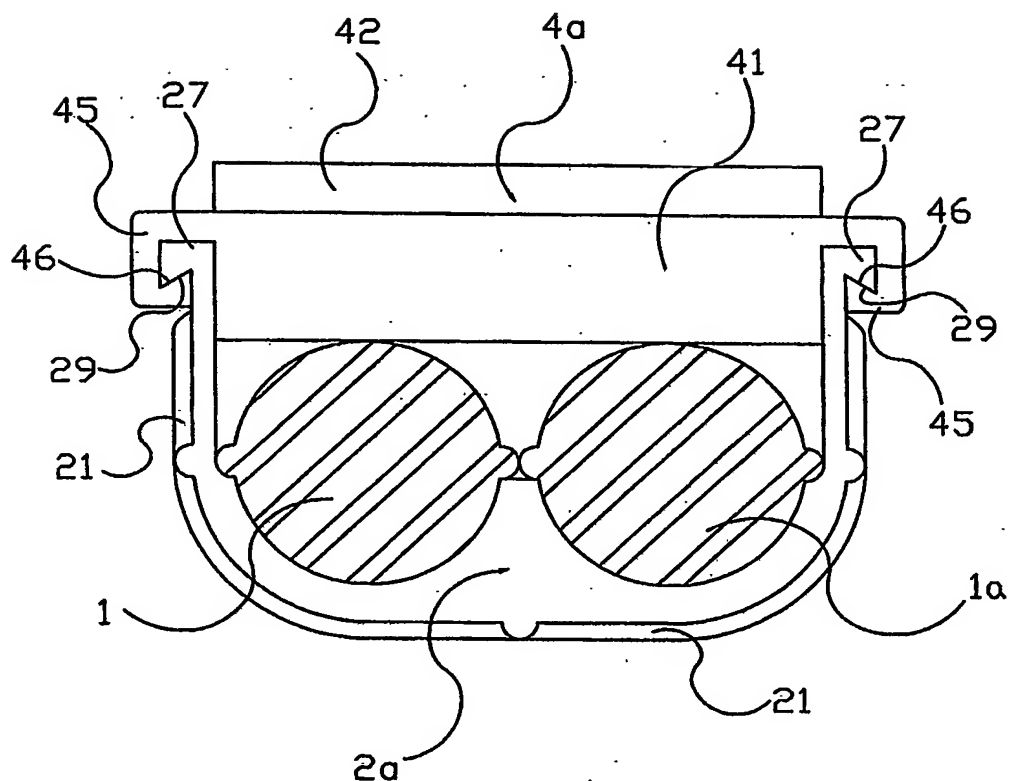


Fig.14

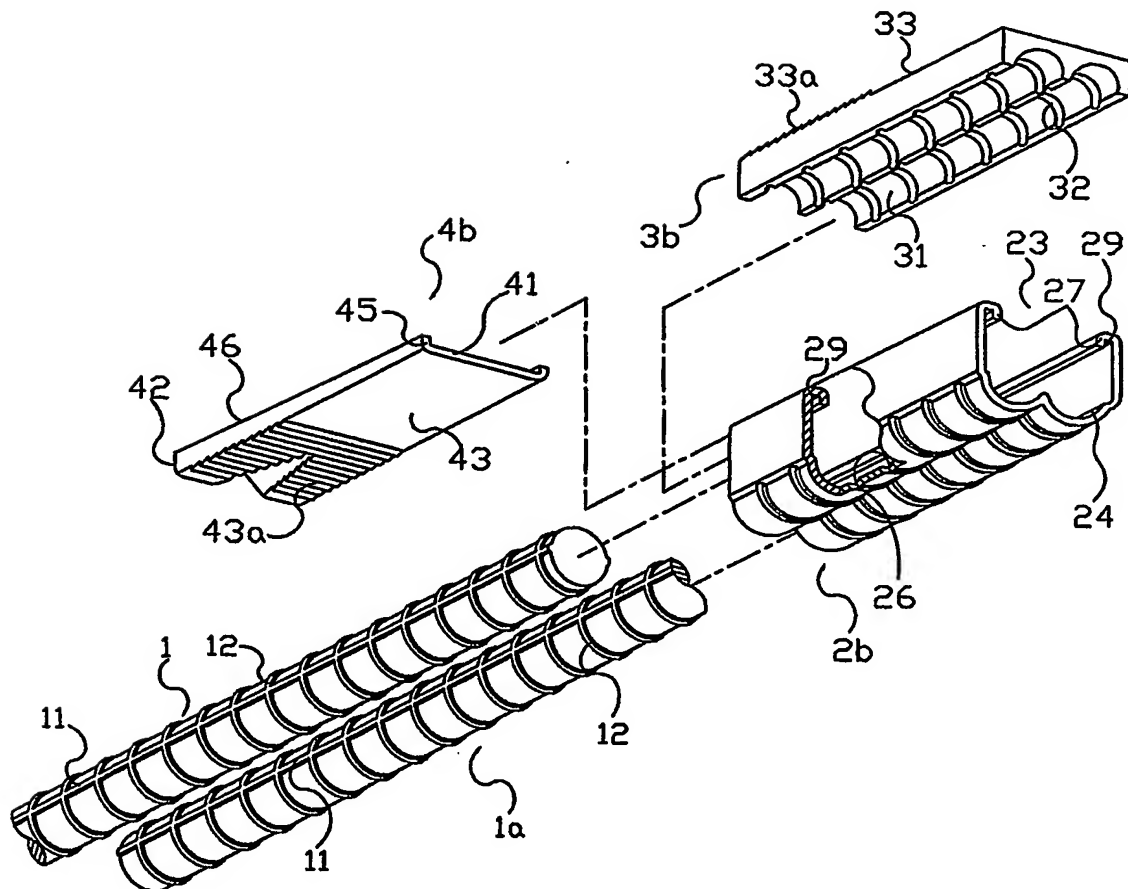


Fig.15

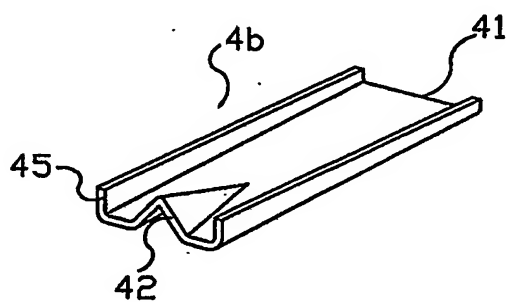


Fig.16

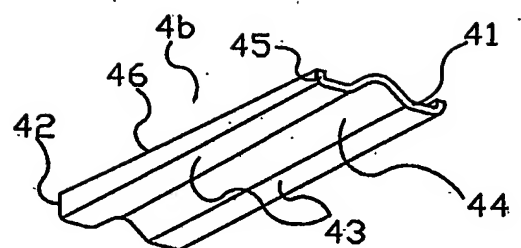


Fig.17

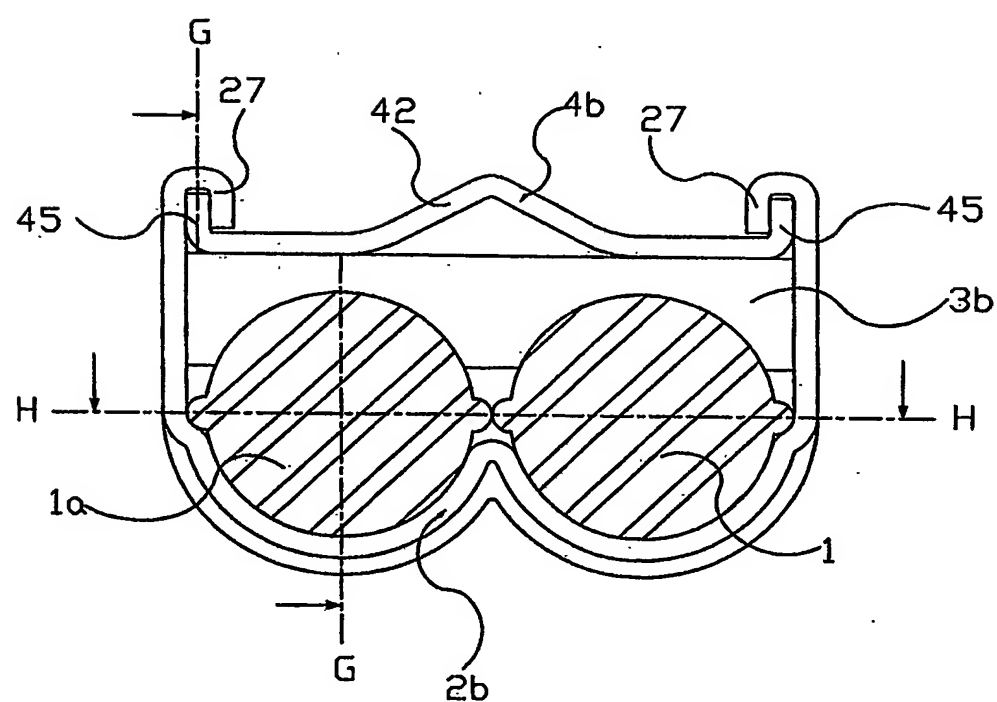


Fig.18

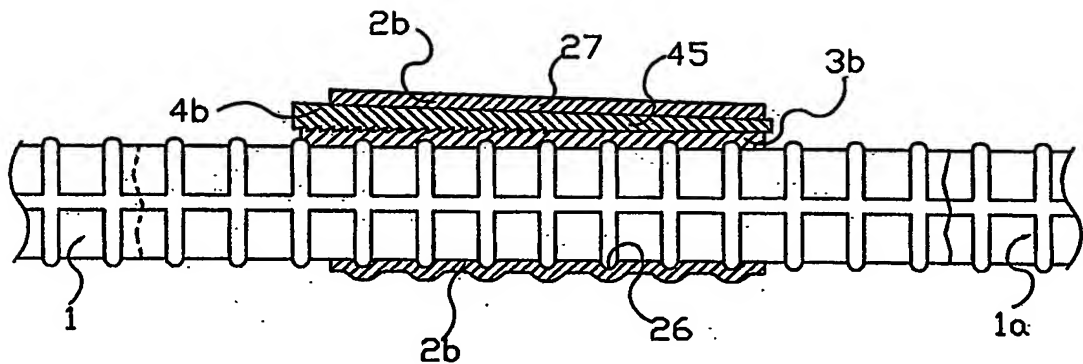


Fig.19

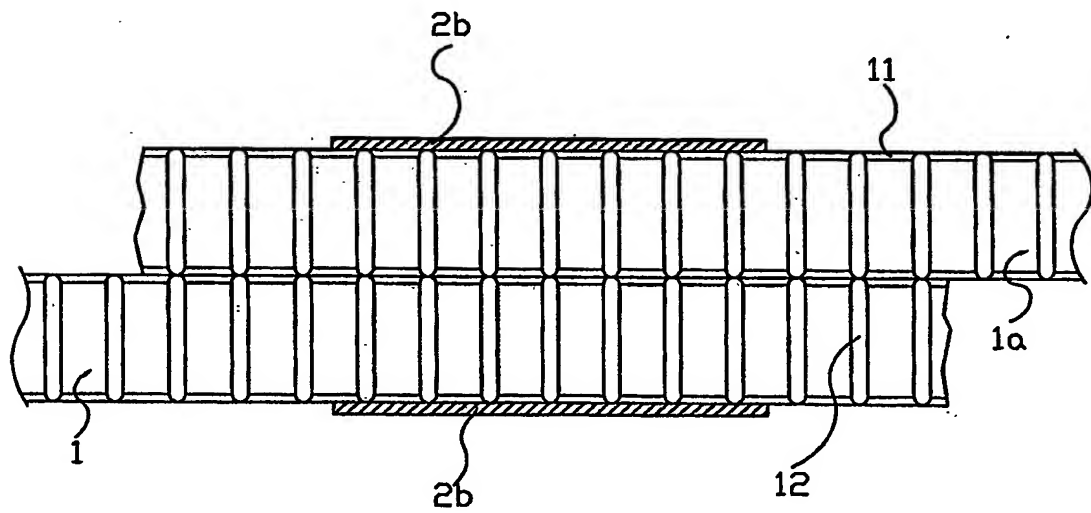
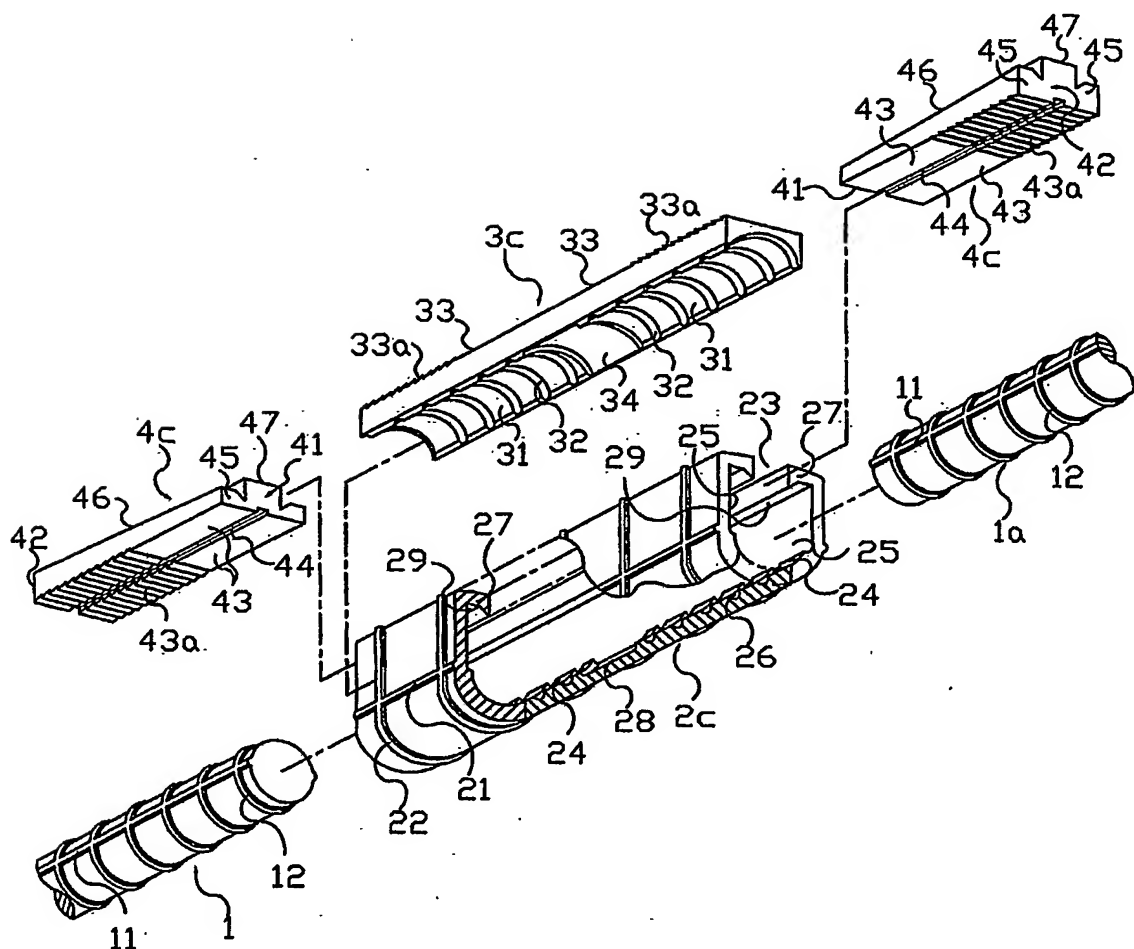


Fig.20



10/538717

Fig.21

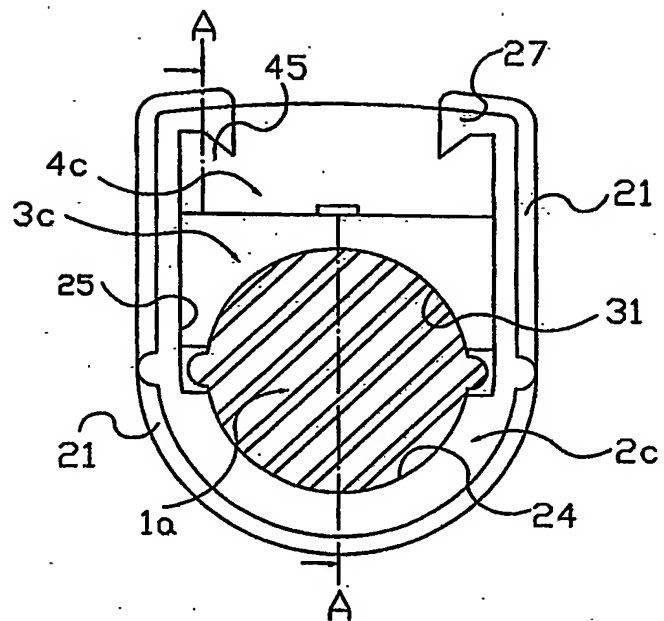


Fig.22

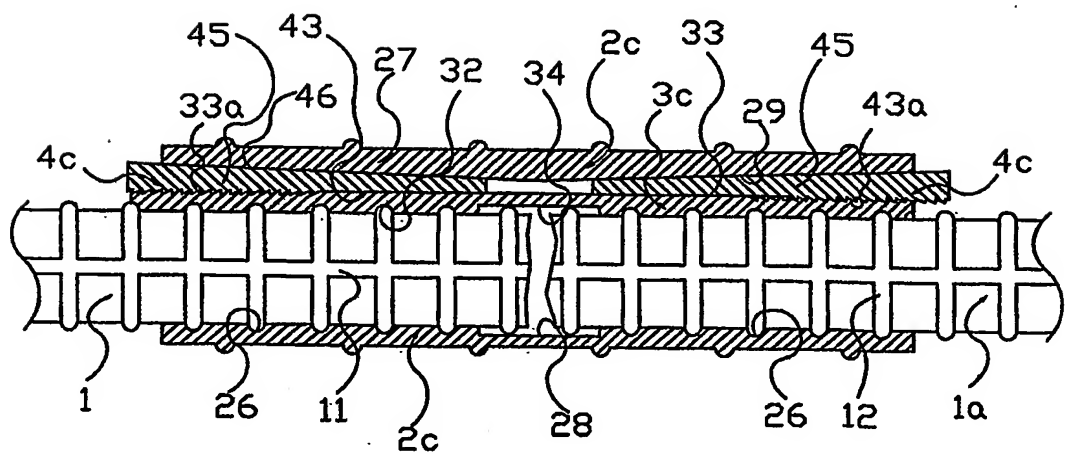


Fig.23

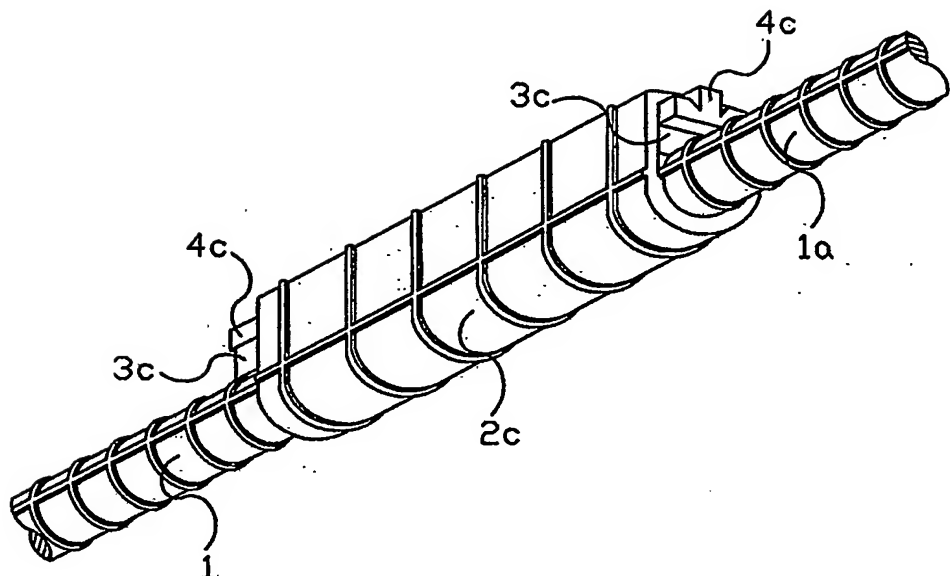
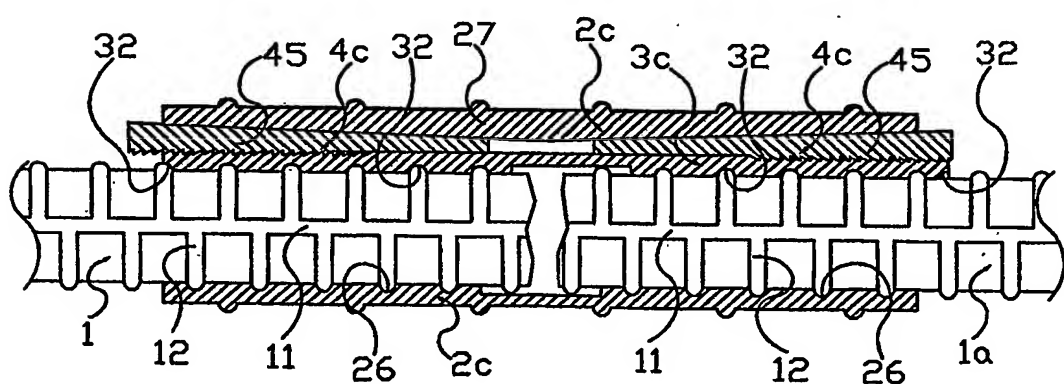


Fig.24



10/538717

Fig.25

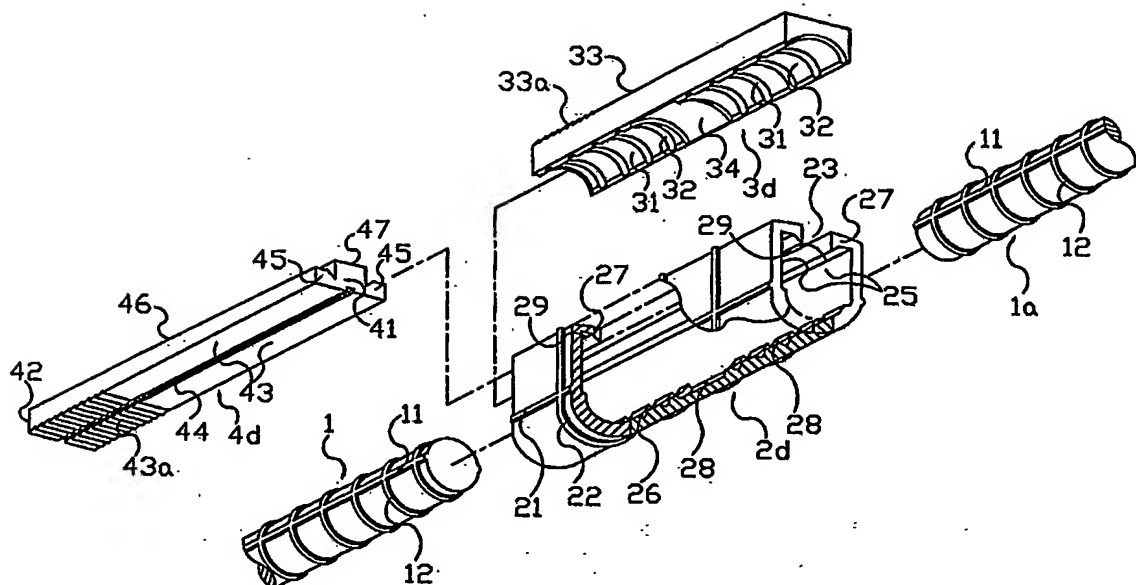


Fig.26

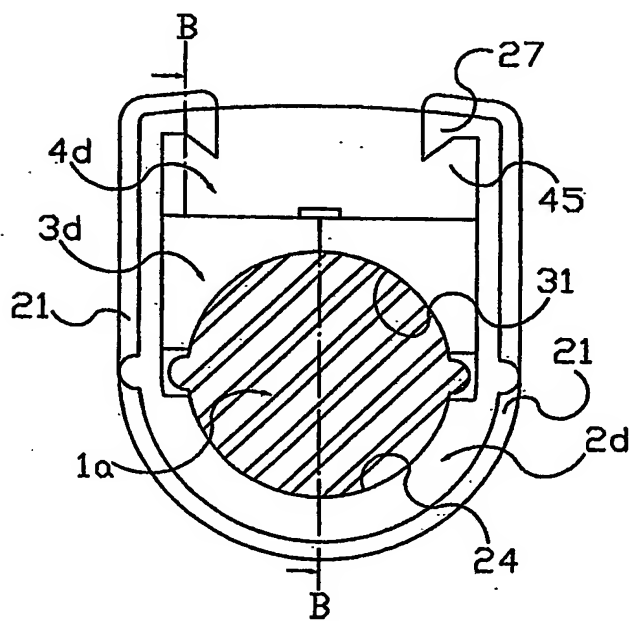


Fig.27

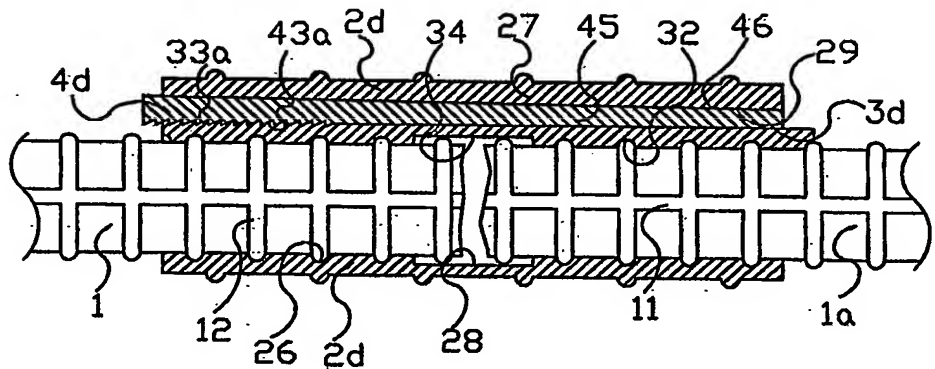


Fig.28

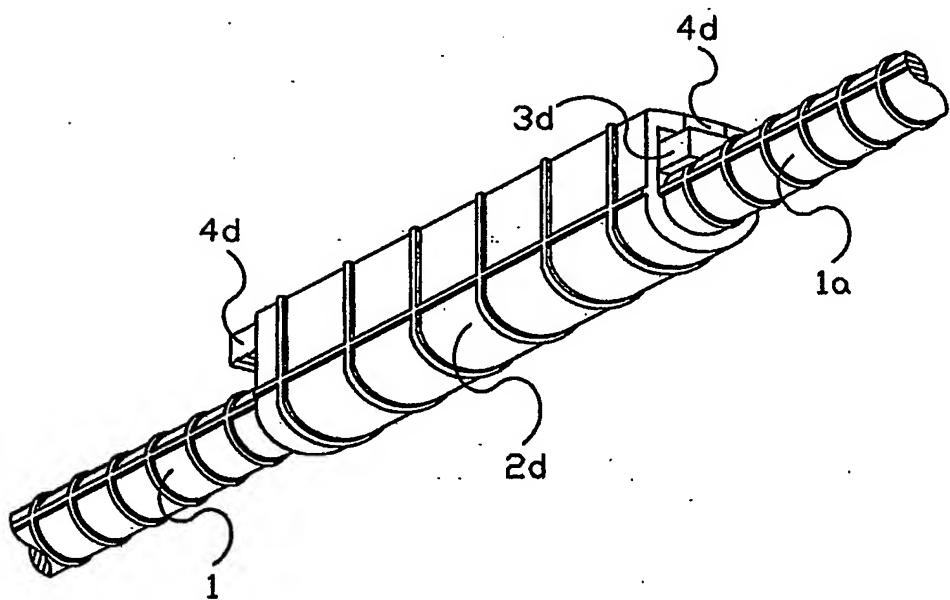


Fig.29

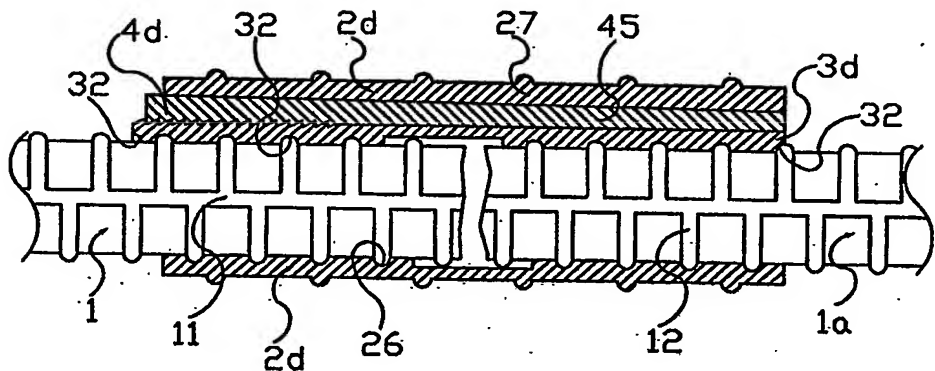
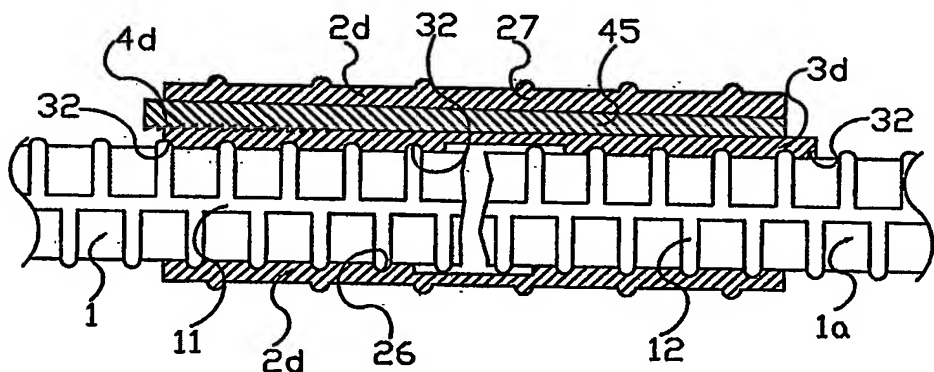


Fig.30



10/538717

Fig.31

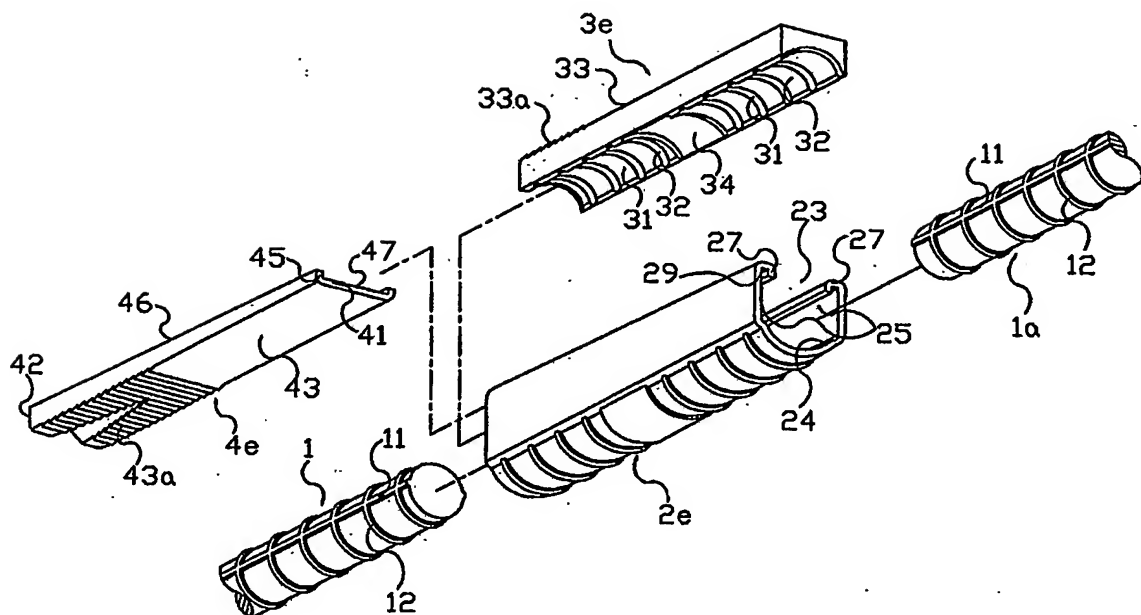


Fig.32

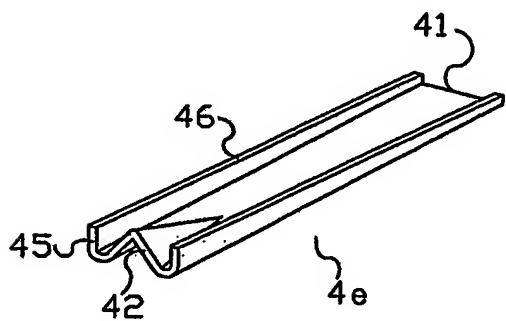


Fig.33

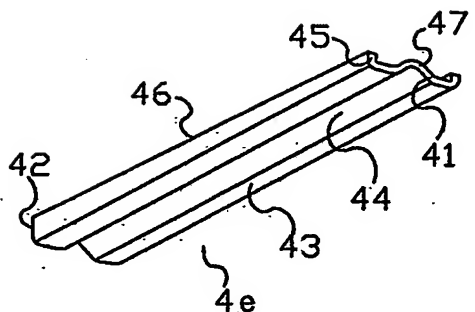
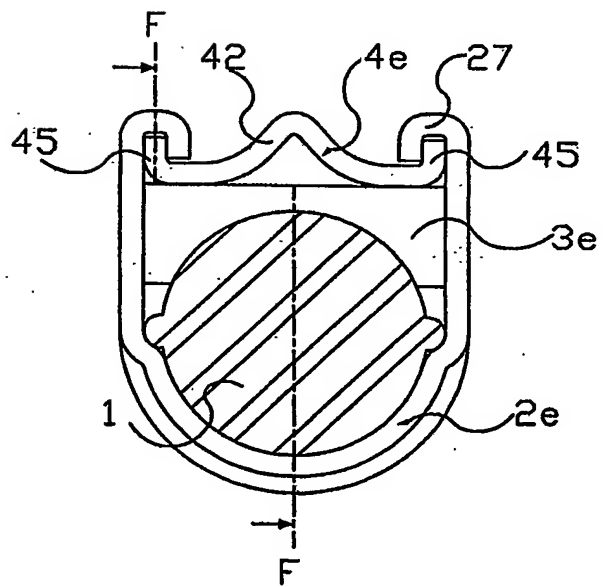


Fig.34



Rec'd PCT/PTO 13 JUN 2005

WO 2004/063487

PCT/KR2004/000012
10/538717

Fig.35

